

**Amendments to the Abstract:**

Please amend the Abstract of the Disclosure as follows submitted herewith.

~~The invention relates to a~~ A blade, blade holder, and for a blade tool head  
(1), is provided, ~~whose periphery and front face can be equipped with cleavers and flat blades respectively, to a blade that can be used in said holder and to a corresponding blade tool head.~~ Said The blade holder comprises a mounting surface (6) for a cleaver (7) and an adjacent inclined mounting surface (4) for a flat blade (5) and, ~~in addition to~~ blade fixing elements (9, 10, 11) for detachably fixing the ~~cleaver and the flat blades~~ to their respective mounting surfaces. According to the invention, both The blade mounting surfaces (4, 6) have respective holder contact surfaces with a V-shaped cross-section, and the blade fixing elements ~~are direct fixing elements for directly fixing the~~ blades, ~~cleaver and the flat blade~~, each of which has corresponding inclined V-shape ~~blade~~ contact surfaces, to their respective mounting surface, with a retaining force that acts between the inclined V-shaped contact surfaces. The ~~inventive~~ blade has on its lateral side an oblique bearing region (34 to 37), which permits both blades to lie flat against one another ~~or in a linear manner.~~ ~~The blade holder can be used e.g. for machining blade tool heads in the timber processing industry.~~